

	CEN	1:17	Cn	YTE	elige	NCE AGENCY	REPORT
N	0		W.	1	ON	REPOR	SO NO

COUNTRY

Fast G roamy

27 Sept. 10 1 2054

SUBJECT

First parter 1955 Fulfillment of the DHZ Chewie Import Plan

NO OF PAGES

PLACE ACQUIRED

NO OF ENCLS.

25X1

DATE OF INFO

619982

SUPPLEMENT TO REPORT NO.

25X1

25X1

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE MATIGUAL DEFENSE OF THE UNITED STATES. BITHIN THE MEANING OF TITLE (6, MESTICUSE 79) AND 764 OF THE U.S. CODE, AS MENDED. ITS THE MESSISSICS OF REVEL ATOL NO. OF INS CONTENTS TO OR RECEIVE OF AN UNBURBER ZHO. PERSON OF SPECIAL PRODUCTION OF THE PERSON OF SPECIAL PROPERTY OF THE PERSON OF SECURITY OF THE PERSON OF TH

THIS IS UNEVALUATED INFORMATION

The following table shows the fulfillment of the DHZ Chemis import plan for the first quarter of 1954. All amounts are in metric tons unless otherwise noted.

	Product	Planned Imports First Quarter 1954	Actual Imports First Cuarter 1954	Pulfillment Pircentage
1 .	Ether oils (1,000 DME)	3,290.	3,514.	1068
2.	Caustic soda	3,000.	2,729.	91.0
3.	Aniline oil	525 -	457.1	87.0
4。	Acetyl celluloss	av-	**	et.
5.	Beaswax	5.	5.1	æ
6.	Blanc-fix (sic) ·	200*	241 -	120.5
7.	Lead monoxida	50 -	10 -	50.50
3.	Red lead	375-	447.	119.2
9.	Borax	750-	681 -	90.8
10.	Broncen (sic)	20.	17.8	89.0
11.	Cadmium sulphide	70	div.	
12.	Carbonal iron powder	15.	60	No.
13.	Cerite fluorid	6.	3.	scale.
14.	Gum Damar	10-	8.8	88.0
1 5.	Inert gases (1,000 DME)	42.	OL	23.0
16,	Iron oxide	35.	11.	31.4
17.	Electrode core iron (3,000 DME)	100.	262,6	262.6

25X1

CLASSIFICATION

STATE	X NAVY	x NSR3	DISTRIBUTION
ARMY	X AIR	X FBI	ORR Ev x
			· · · · · · · · · · · · · · · · · · ·

25X1

SECRET

_ 2 _

	Product	Planned Imports First Cuarter 1954	Letual Laports First Lucrter 1954	Fulfillment Percentage
18.	Sochbach fuses	500 ,000 fuse i	Š	<u>-</u>
19.	Intermediate dye products	400%		
50°	Lamp black (1,000 DME)	25。	34 .	136°C
21.	Freen	30%	ess.	
22.	Fusel oil	20%		Ga.
23.	Incandescent gas bulbs	112.	87.693	78.3
24.	Terming (1,000 DME)	1,500.	701.8	46.8
25.	Clycerine	100.	69.1	69.3
26.	"ood oil	500。	as	480A - U
27.	Ceramic colors (1,000 DHE)	23.		-
28.	Cohalt calts	2.	4.9	245.0
29.	Colphony	250。	339.8	135+9
30.	Gum Copal	10.	27.	270.0
31.	Cosmetic paints		ÇD	æ .
32:	Synthetic recins	75。	149.8	199.7
33.	Lacruer linseed oil	1,375.	474-9	34.5
34.0	Food dyes	##+	11.	y
75.	Watal oxides	909		•
36.	Bodium perborate	175.	190.	1,08.6
37.	Nickel sulphate	100,	cs	setz
38。	Cantor oil	500.	427.3	85.5
39%	Crude linsend oil	600.	€ _{see}	صد ادن
40,	Crude phouphate	60,000.	2,652.	4.4
41.	kutil@	100.	49.1	49.1
.42 a	Shellac	10.	12.5	125.0
43.	Fyrites	55,000。	14,110.7	25.7
44.	Welding electrodes	416.	144.822	34.8
45.	Sterl flooke (1,000 DME) (1,000 DME)	250.	20.9	1.8 ₂
160	Turpentine oil	750。	219.2	29.0
47.	Titaniumdiomide	7 300 4	70.	23.3
48.	Cofteners	5.	4m	iger
49.	Terturic ecid	40.	,60.	150.0
50.	Minc dust	100.	211.	211.0
51.	Nine white	250.	229.7	91.9
52.	Tin oxida	20.	21.7	108.5
53.	Lirconium compounds	3.	0.98	32.7
54 a	Citric acid	60.	35.	58.3
55.	Thorium oxide	3	e de la companya de l	e5≥
56.	Telding davices (1,000 DIT	?) 75.		· · · · · · · · · · · · · · · · · · ·
57°	Various chemicals	***	465-	, cas

